

(GOD) and I claim:

1. A perpetual energy complex of **GOD** comprising: charging means defining two batteries in a system; a first battery to fit a first charger, whereby, a second battery is sized to fit a second charger; a first **DC** to **AC** converter means, and a first plug to fit a first receptacle on said first charger; a second **DC** to **AC** converter means on a second plug in a second receptacle upon said second charger, and means for said batteries to load each other; a first **AC** adaptor and a third plug to fit a first jack upon said first charger, as said adaptor is to fit a socket via said second converter means, said second charger defines means for outputting **AC** current for charging said first battery; a second **AC** adaptor and a fourth plug so as to fit a second jack about said second charger, as said adaptor is to fit a socket concerning said first converter means, said first charger having means to output current to charge said second battery; circuit breaker means for excluding said batteries from power by means of obstructing two circuits.

2. A perpetual energy system as defined in claim 1, wherein said charging means has two pairs of **LEDs** to show low charge, said breaker means is for closing said circuits.

3. A perpetual energy system as defined in claim 1, wherein said batteries having a fifth to sixth **LED** to say full, said circuits include means for being opened.

4. A perpetual energy system as defined in claim 1, wherein said batteries connected via series, and means to operate, a seventh, and eighth **LED** have means to emit light.

5. A perpetual energy system as defined in claim 1, wherein said charging means is to connect to a generator, said batteries have means to work, as said generator is off.

6. A perpetual energy system as defined in claim 1, wherein said batteries thereby, have nonmetallic electric conductors, a solvent to dissolve, and a ninth LED on power.

7. A perpetual energy system as defined in claim 6, wherein said batteries have a transmitter and means to be refilled, as said ninth LED is to glow at one hundred years.

8. A perpetual energy complex of GOD comprising:  
charging means having two batteries such that said batteries are to fit in conventional chargers;  
DC to AC converter means for converting DC current to alternating current regarding two converters;  
a first, and second AC adaptor including means for charging said batteries by said converter means;  
generating stations means for generating perpetual energy;  
illumination means for illuminating said batteries having spiraled light fixtures, so as to enclose lamps, an authorized person comprises a scooter, and means for replacing said lamps;  
elevator means for inspection via receptacles, and plugs, and means to plug in said converters;

9. A perpetual energy system as defined in claim 8, wherein said batteries include means to load one another, an adjacent bridge includes self chargeable batteries, also.

10. A perpetual energy system as defined in claim 9, wherein said bridge having bases on each side of a river, said bases comprise said self chargeable batteries, therein.

11. A perpetual energy system as defined in claim 9, wherein said bridge having lamps and means to illuminate, said batteries include means to illuminate said bridge.

12. A perpetual energy system as defined in claim 8, wherein said batteries include structures, a main control center defines feeders, branch circuits and a system ground.

13. A perpetual energy system as defined in claim 11, wherein said lamps via said bridge comprises means to be turned on by means of a timer, conventionally.

14. A perpetual energy system as defined in claim 12, wherein said main center has branch control centers, and means to send perpetual energy to various parts of a city.